

## SEQUENCE LISTING

<110> IWASE, Tadayuki  
ITANO, Morihide  
YANO, Yoshitaka

<120> Primers For Detecting *Fusobacterium nucleatum* By Pcr Methods And Methods For Detection

<130> 020962US

<150> JP 2002-358698  
<151> 2002-12-10

<150> JP 2003-403715  
<151> 2003-12-02

<160> 17

<170> PatentIn version 3.1

<210> 1  
<211> 1661  
<212> DNA  
<213> *Fusobacterium nucleatum*

```
<220>
<221> misc_feature
<222> (1650)..(1650)
<223> n stands for any base
```

cgctagtaat	cgcgaatcag	caatgtcg	gtgaatacgt	tctcggtct	tgtacacacc	1380
gcccgtcaca	ccacgagagt	tggttgcacc	tgaagttagca	ggcctaaccg	taaggaggga	1440
tgttccgagg	gtgtgattag	cgattgggt	gaagtctaa	caaggtatcc	gtacggaaac	1500
gtgcggatgg	atcacctcct	ttctaaggag	aatgtgtt	tctctattct	attggtaatg	1560
ttcttacatt	acttctgaac	attggaaact	atatagttaga	acaaacaaga	aaaaaattaa	1620
ctctaaacaa	tttctttaga	gttagcttgn	caaaaaata	g		1661

<210> 2  
<211> 2927  
<212> DNA  
<213> *Fusobacterium nucleatum*

<400> 2						
gttaaaaataa	ttaagggcac	acaaaggatg	cctaggttagt	aagagccat	gaaggacgtg	60
gtaagctcg	ataagcctag	ataagttgca	atcgaacgta	agagtctagg	atttccgaat	120
ggagcaatct	attaagatgg	agtcttaata	cgaagaggg	aaccgcgtga	actgaaacat	180
ctaagtaacg	cgagggaaag	aaagtaaaaa	cgatacccaa	agtagccgcg	agcgaactgg	240
gtcaagccta	aaccttaat	atgtcaagga	tacagccgtt	gtatthaagg	ggtagaggga	300
caaagttagt	aagaactgta	agatattcaa	tatagtgtat	tgtatgat	gaattgtctg	360
gaaagatgaa	ccgcagaagg	tgaaagtcc	gtataagtaa	atccttacac	atataacttt	420
gctcccaagt	aacatggAAC	acgaggaatt	ctgtgtgaat	cagtgaggac	caaatctcat	480
aaggcttaat	actcttacta	accgatagcg	catagtaccg	tgaggggaaag	gtaaaaagaa	540
ccccctggagg	ggagtgaaat	agaacctgaa	attgtgtgt	tacaaggcgt	cagagccat	600
ttgggtgatg	gcgtgcctt	tggagaatga	tcctgcgagt	tacgttaaac	ggcgaggta	660
agtataacgg	agccgaaggg	aaaccaagtc	ttaatagggc	gaattagtcg	tttggcgtag	720
acgcgaaacc	tggtgatcta	aacctgtcca	ggatgaagct	gtggtaagac	acagtggagg	780
tcctaaccca	ccggcgttga	aaagttgggg	gatgaggtag	gtttagggtt	gaaaagccaa	840
tcgaaccagg	agatagctcg	ttctctccga	aatgcatacta	ggtcagcc	tgagtgttca	900
attatgggg	tagagcactg	aatgatctag	ggggcatatt	gtctactgaa	atcaatcaaa	960
ctccgaatac	cataatttat	agctcaggag	tgagactatg	ggagttact	tccattgtca	1020
aaaggaaac	aaccaggacc	accagctaag	gtccctaatt	ataactaagt	ggaaaggag	1080
gtggagattc	acaaacaact	aggagggttg	cttagaagca	gccatacctt	taaagagtgc	1140
gtaatagctc	actagtcgag	agtctctg	ccgacaatgt	aacgggcta	agtataaac	1200
cgaagctgt	gaatcc	tttgcgtt	ggatggtag	gagagcgtt	tgttagccgt	1260
gggtaaccga	cttggaggt	atcagaagtg	agaatgcagg	aataagtgc	gagaaagggg	1320
gcgagaatcc	tcctcgccgg	aagaccaagg	tttcaggg	aaagcttgc	ttccctgagt	1380
aagccggac	ctaagccca	gctataatgc	gtaggcgaat	ggaaaacaga	ttaatatttc	1440
tgtcccgatc	atgtattgt	atggaggac	gcagaagggt	atgcgcgcgg	acgaacggaa	1500
gtgtcccgat	aaagtatgt	gtgtacttag	tagttaaatc	cattaagtt	aatctgaggt	1560
atgatataca	gtcgtaagat	gaatgcgca	atcccacgt	gccaagaaaa	gcttctaacg	1620
ttaatatatg	actgcccgt	ctgtaaaccg	acacagggtgg	tcaggatgag	aatctaagg	1680
cggacaggct	aactctcg	tttggaaact	gcaaaataac	ctcgtaactt	cgggagaaga	1740

ggagccctt	g t g t g a g t a	t a c a c g c g a t	a c a a a g c g c a	c g a g g g t c g c	a g t g a a g a g g	1800
c t c a a g c a a c	t g t t a a c a a	a a a c a c a g g t	c t a t g c t a a g	c t g t a a g g c g	a t g t a t a t g g	1860
g c t g a c a c t	g c c c a g t g c t	g g a a g g t t a a	g a g g a g g a g t	g a g a g c t c c g	a a t t g a a g c c	1920
c c a g t g a a c g	g c g g c g t a a	c t a t a c c g g t	c t c a a g g t a g	c g a a a t t c c t	t g t c g g g t a a	1980
g t t c c g a c t	g c a c g a a t g g	t g t a a t g a t t	t g a g c g t g t	c t t g a c g g g a	g c c t g g t g a	2040
a a t t g t a t t a	c c g g t g a a g a	t a c c g g t t a c	c t a c a g t a g g	a c g g a a a g a c	c c c a t g g a g c	2100
t t t a c t g t a g	c t t g g t a t t g	g g t t t g g c a	t t g c a t g t a t	a g g a t a g t t g	g g a g a c t a t g	2160
a t g a t a t g g c	g c t a g c t g t a	t c g g a g t c a t	c g g t g g a a t a	c c a a c c a t t c	a a t g c t g a a a	2220
t t c t a a t c t g	t g g t t t g t a g	c c a c g g a g a c	a g t g c t a g g t	g g g c a g t t g	a c t g g g c g g	2280
t c g c c t c c g a	a a g a g t a a c g	g a g g c g t t c a	a a g g t t c t c t	c a g g t t g g a t	g g a a a t c a a c	2340
c a t a g a g t g c	a a t g g c a t a a	g a g a g c t t g a	c t g c a a g a c t	g a c g g g t c g a	g c a g a t g c g a	2400
a a g c a g g a c a	t a g t g a t c c g	g c g a t t c c g a	a t g g a a g g g t	c g t c g c t c a a	c g g a t a a a a g	2460
c t a c c t c t g g g	g a t a a c a g g c	t g a t c c t a c c	c g a g a g t c c a	t a t c g a c g g t	a g g g t t t g g c	2520
a c c t c g a t g t	c g g c t c a t c g	c a t c t g g g g	c t g g a g a a g g	t c c c a a g g g t	t g g g c t g t t c	2580
g c c c a t t a a a	g c g g t a c g t g	a g c t g g g t t c	a g a a c g t c g t	g a g a c a g t t c	g g t c c c t a t c	2640
c a c t g t a g g c	g t t a g a a t a t	t g a g a a g a c c	t g t c t t a g t	a c g a g a g g a c	c g g g a t g g a c	2700
a a a c c t c t g a	t g t a c c a g t t	g t c a c g c c a g	t g g c a c a g c t	g g g t a g t c a c	g t t t g g a a t a	2760
g a t a a c c g c t	g a a a g c a t c t	a a g c g g g a a a	c t a a c t t c a a	g a t a a g t t a t t	c t t t a a g a t a	2820
c c t c g a g c c	t a g g a g g t t g	a t a g g t t g g g	g g t g t a a g t a	c a g c a a t g t a	t t i a g c t g a c	2880
c a a t a c t a a t	t a t c g a a g t t	t t a a t c t a a t	a t c t a c t a t a	t a g t t t c		2927

<210> 3  
 <211> 883  
 <212> DNA  
 <213> *Fusobacterium nucleatum*

<220>  
 <221> misc\_feature  
 <222> (153)..(153)  
 <223> n stands for any base

<400> 3	a a c g t g c g g a	t g g a t c a c c t	c c t t t c t a a g	g a g a t g t g t	c t t t c t c t a t	t c t a t t g g t a	60
	a t g t t c t t a c	a t t a c t t c t g	a a c a t t g g a a	a c t a t a t a g t	a g a a c a a a c a	a g a a a a a a a a t	120
	t a a c t c t a a a	c a a t t t c t t t	a g a g t t a g c t	t g n c a a a a a a a	t a g g t t a a a a a	t a a t t a a g g g	180
	c a c a c a a a g g	a t g c c t a g g t	a g t a a g a g c c	g a t g a a g g a c	g t g g t a a g t	g c g a t a a g c c	240
	t a g a t a a g t t	g c a a t c g a a c	g t a a g a g t c t	a g g a t t c c g	a a t g g a g c a a	t c t a t t a a g a	300
	t g g a g t c t t a	a t a c g a a a g a	g g g a a c c g c g	t g a a c t g a a a	c a t c t a a g t a	a c g c g a g g a a	360
	a a g a a a g t a a a	a a a c g a t a c c	c a a a g t a g c g	g c g a g c g a a c	t g g g t c a a g c	c t t a a c c t t a	420
	a a t a t g t c a a	g g a t a c a g c c	g t t g t a t t a	a g g g g t a g a g	g g a c a a a g t a	g t g a a g a a c t	480
	g t a a g a t t a t t	c a a t a t a g t g	t a t t g a t g a a	t t g a a t t g t	c t g g a a a g a t	g a a c c g c a g a	540
	a g g t g a a a g t	c c t g t a t a a g	t a a a t c c t t a	c a c a t a a c a c	t t t g c t c c c a	a g t a a c a t g g	600
	a a c a c g a g g a	a t t c t g t g	a a t c a g t g a g	g a c c a a a t c t	c a t a a g g c t a	a a t a c t c t t a	660

ctaaccgata	gcgcatagta	ccgtgaggga	aaggtgaaaa	gaacccctgg	aggggagtga	720
aatagaacct	aaaattgtgt	gcttacaagc	ggtcagagcc	catttgggtg	atggcgtgcc	780
ttttggagaa	tgatcctgcg	agttacgtt	aacggcgagg	ttaagtataa	cggagccgaa	840
gggaaaccaa	gtcttaatag	ggcgaattag	tcgttggcg	tag		883

<210> 4  
 <211> 1502  
 <212> DNA  
 <213> *Fusobacterium nucleatum*

<400> 4						
attgaacgaa	gagtttgate	ctggctcagg	atgaacgctg	acagaatgct	taacacatgc	60
aagtctactt	gaatttgggt	tttttaactt	cgatttgggt	ggcggacggg	tgagtaacgc	120
gtaaagaact	tgcctcacag	ctagggacaa	catttggaaa	cgaatgctaa	tacctgatat	180
tatgattata	gggcacatccta	gaatttatgaa	agctatatgc	gctgtgagag	agctttgcgt	240
cccatttagct	agttggagag	gtaacggctc	accaaggcga	tgatgggtag	ccggcctgag	300
agggtaacg	gccacaaggg	gactgagaca	cggcccttac	tcctacggga	ggcagcagtg	360
gggaatattt	gacaatggac	cgagagtctg	atccagcaat	tctgtgtca	cgtacgtacgtt	420
tttcggaat	taaagtgcct	tcagttggaa	agaaaaaaaaat	gacggtacca	acagaagaag	480
tgacggctaa	atacgtccca	gcagccgcgg	taatacgat	gtcacgagcg	ttatccggat	540
ttatttggcg	taaagcgcgt	ctaggtggtt	atgtaaatct	gatgtgaaaa	tgcaggcctc	600
aactctgtat	tgcgttggaa	actgtgtaac	tagactactg	gagaggttaa	cggactaca	660
agttagagg	tgaatttcgt	agatatttgc	aggaatgcgc	atggggaaagc	cagttactg	720
gacagatact	gacgctgaag	cgcgaaagcg	tggtagcaa	acaggattag	ataccctgg	780
agtccacgc	gtaaacgcgt	attacttagt	gttgggggtc	gaacctcagc	gcccaagcaa	840
acgcgataag	taatccgcct	ggggagtagc	tacgcaagta	tgaaactcaa	aggaattgac	900
ggggacccgc	acaagcggtg	gagcatgtgg	ttaattcga	cgcaacgcga	ggAACCTTAC	960
cagcggttga	catcttagga	atgagacaga	gatgtttcag	tgtcccttcg	ggaaaccta	1020
aagacaggt	gtgcgtggct	gtcgatcgat	cgtgtcgta	gatgttgggt	taagtccgc	1080
aacgagcgca	accctttcg	tatgttacca	tcattaagtt	ggggactcat	gcgatactgc	1140
ctacgatgag	taggaggaag	gtggggatga	cgtcaagtca	tcatgcctt	tatacgctgg	1200
gctacacacg	tgctacaatg	ggtagaacag	agagttgcaa	agccgtgagg	tggagctaat	1260
ctcagaaaac	tatttttagt	tcggatttga	ctctgcaact	cgagtacatg	aagtggaaat	1320
cgctagtaat	cgcgaatcag	caatgtcg	gtgaatacg	tctcggtct	tgtacacacc	1380
gccccgtcaca	ccacgagagt	tggttgcacc	tgaagtagca	ggcctaaccg	taaggaggga	1440
tgttccgagg	gtgtgattag	cgatttgggt	gaagtcgtaa	caaggtatcc	gtacggaaac	1500
gt						1502

<210> 5  
 <211> 152  
 <212> DNA  
 <213> *Fusobacterium nucleatum*

<400> 5						
aacgtgcgga	tggatcacct	cctttctaa	gagaatgtgt	ctttcttat	tctattggta	60

atgttcttac attactctg aacattggaa actatatagt agaacaaaca agaaaaaaat	120
taactctaaa caatttcttt agagtttagct tg	152
<210> 6	
<211> 18	
<212> DNA	
<213> <i>Fusobacterium nucleatum</i>	
<400> 6	
aacgtgcgga tggatcac	18
<210> 7	
<211> 21	
<212> DNA	
<213> <i>Fusobacterium nucleatum</i>	
<400> 7	
ctacgccaaa cgactaattc g	21
<210> 8	
<211> 21	
<212> DNA	
<213> <i>Fusobacterium nucleatum</i>	
<400> 8	
ggattagata ccctggtagt c	21
<210> 9	
<211> 16	
<212> DNA	
<213> <i>Fusobacterium nucleatum</i>	
<400> 9	
gccatcaccc aaatgg	16
<210> 10	
<211> 20	
<212> DNA	
<213> <i>Fusobacterium nucleatum</i>	
<400> 10	
tctaaagaaa ttgttttagag	20
<210> 11	
<211> 17	
<212> DNA	
<213> <i>Fusobacterium nucleatum</i>	
<400> 11	
gtttgatcct ggctcag	17
<210> 12	
<211> 17	
<212> DNA	
<213> <i>Fusobacterium nucleatum</i>	
<400> 12	
cttaacacat gcaagtc	17
<210> 13	
<211> 21	
<212> DNA	
<213> <i>Fusobacterium nucleatum</i>	
<400> 13	
aatgcttaac acatgcaagt c	21

<210> 14  
<211> 19  
<212> DNA  
<213> *Fusobacterium nucleatum*  
  
<400> 14  
tcctacggga ggcagcagt 19  
  
<210> 15  
<211> 18  
<212> DNA  
<213> *Fusobacterium nucleatum*  
  
<400> 15  
gtcttgta caaccggcc 18  
  
<210> 16  
<211> 16  
<212> DNA  
<213> *Fusobacterium nucleatum*  
  
<400> 16  
gccatcaccc aaatgg 16  
  
<210> 17  
<211> 18  
<212> DNA  
<213> *Fusobacterium nucleatum*  
  
<400> 17  
aagaagggtta accgactt 18